TC5-867-57 Copy //of 16

ARC-M-33

ad hoc requirements committee on project aquatone (ARC)

Minutes of Meeting Held in Briefing Room Matemic Building, Central Intelligence Agency at 2:00 p.m., 6 February 1957

> James G. Reber Chairman

> > 25X1

P	A	L	霧	•	N	T

Col. William A. Dodds, OACSI
Major J. P. Rupert, OACSI
Capt. George M. Clifford, ONI
Capt. Bruce S. Weber, ONI
Major Donald Conroy, USMC
Col. James H. Macia, Jr., AFOIN
Col. William C. Odell, NSA

Preparations for Presidential Briefing

- 1. The Chairman stated that the meeting had been convened in order to consider what the Ad Hoc Requirements Committee might do to make more effective the briefing for the President, which is anticipated about 1 March 1957 for the purpose of securing permission for further penetration overflights.
- 2. It was concluded that the most useful presentation from the Ad Hoc Requirements Committee would involve a statement of major problems whose solution would be facilitated through collection through AQUATONE. It was agreed that the Committee would convene again at ten o'clock Monday, 'll February 1957, conference room 328 Administration Building, CIA, at which time each participating member would submit targets of importance to the solution of the following intelligence problems, such targets to be arranged in order of priority in the view of the submitting agency:

MORI/CDF

25X1

HANDLE VIA TALENT TOP SECREFONTROL SYSTEM ONLY

Approved For Release 2006/05/17 : CIA-RDP92B01090R002500010055-0 TOP SECRET

ARC-M-33

- a. Long range sixcraft delivery.
- b. Nuclear production capability.
- c. Delivery of missiles against the United States.

Correction of 1	Target	Lists
-----------------	--------	-------

25X1

25X1

25X1

25X1

25X1

25X1

25X1

logalgements for	the Middle Ear	It.	
		had received from the ated 5 February 1957 (Deputy Project Director,
ubject and in re-	ponse to the vi	ews of the Committee	rubmitted in TCS-798-57
n 1 February 19	57.	had discussed the .	Ad Hoc Requirements CLA, and in pursuance

Attachment 705 825=52 Regular ARC distribution JQR:cw

JAMES Q. REBER Case Officer

TOP SECRET